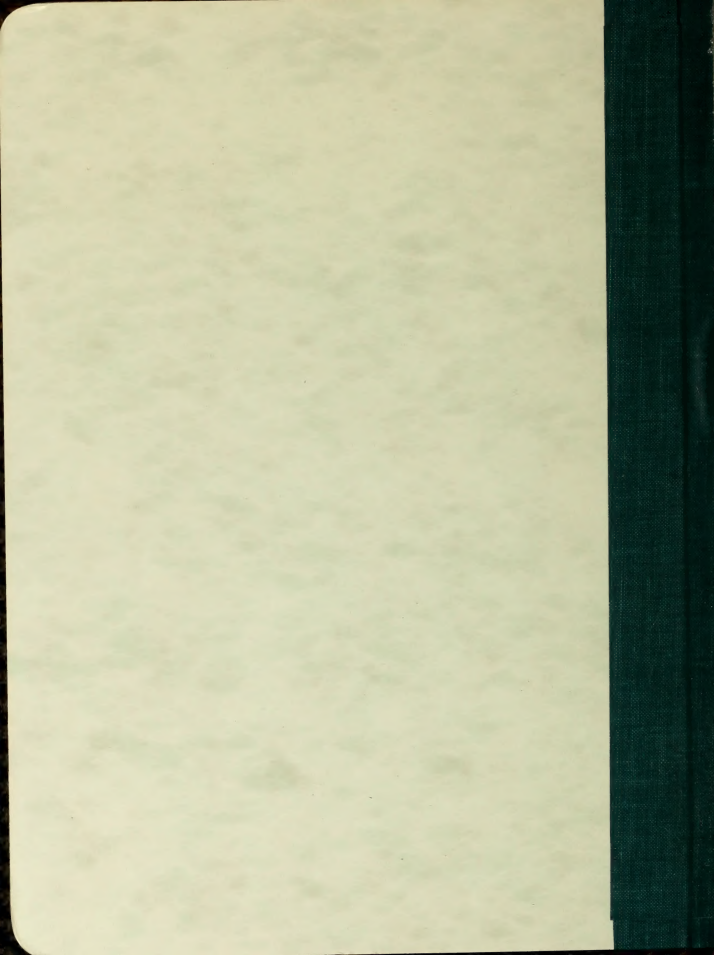
QK 203.2 .B45

Bell, John

List of plants of the Manitoulin Islands, Lake Huron



GEOLOGICAL SURVEY OF CANADA,

ALFRED R. C. SELWYN, DIRECTOR.

LIST OF PLANTS

OF THE

MANITOULIN ISLANDS,

LAKE HURON,

BY

JOHN BELL, M.A., M.D.

(Appendix to the Reports of the Geological Survey of the Dominion of Canada, 1867-69.)



MONTREAL: 1870. QK 203.1 . 1345

APPENDIX.

ON THE PLANTS OF THE MANITOULIN ISLANDS

BY

JOHN BELL, M.A., M.D.

The plants whose names are contained in the following list, I collected during the summer of 1866, while with my brother on a geological exploration of some of the islands of the Manitoulin group. The list is a very incomplete one of the flora of the district examined, as the collection of plants was made entirely subordinate to the proper work of the expedition. I, however, seized the opportunities afforded at various stations, from Owen Sound northward, to make notes of the local flora, and collect specimens, in order to ascertain the range of many plants in that interesting region.

Most of the plants were collected on Cockburn, Drummond and St. Joseph Islands, the geological survey of which was the object of the expedition. Some of the smaller islands were also touched at, and a visit to Gore Bay, on the north side of Grand Manitoulin Island, enabled me to obtain some rare specimens from that point, and from the interior of the island to the south and south-east of it. While detained a few days at Owen Sound, previous to starting, I collected plants in different directions, and found several rare species of ferns growing luxuriantly and in abundance on or near the limestone escarpment to the south-west of the town. A number of specimens were also obtained at the Bruce Mines, and in the vicinity, on two different occasions.

The physical geography of the several islands mentioned above differs considerably, and with it the vegetation. St. Joseph Island is, for the greater part of its extent, somewhat elevated, consisting, apparently, of sand and gravel, covered over with a thin layer of vegetable mould. The land rises gradually from the lake shore towards the middle of the island. Nearly in its centre, however, there is a depression, the bottom of which is occupied by a small lake. On the dry gravelly soil of St. Joseph Island a very heavy growth of hard-wood forest was found, consisting of beech, hard maple, hemlock, basswood, black and yellow birch, with a few rather scraggy white pines; while on the lower ground they were almost replaced by black ash, cedar, balm-of-Gilead and aspenpoplar, balsam-fir, elm, mountain-ash, and many small and arborescent shrubs. The red elder was very conspicuous by its abundance and the profusion of its clusters of bright carlet berries. From the circumstance that this island is immediately in the course of both the American and Canadian steamers and other vessels, large quantities of cord-wood are now cut and sold to them. In the fature there is no doubt that the forests of this island will be of great value for fire-wood, if not for timber.

A traverse across the island, from Hilton town-plot, on the north side, to Richardson's, on the south, was made on the 25th July, so that the plants mentioned as having been found at these places, and in the interior of the island, were collected on that and the fol-

^{*} See Report by Mr. Robert Be page 109.

lowing day. The plants from the Bruce Mines were obtained on the 24th July and 28th August. We visited the small island at the east end of St. Joseph on July 28th, and Hay Point, on the south side, on the 1st September.

Drummond Island, the next to the east of St. Joseph, by a northward curve in the international boundary line, is included in the territory of the United States. The level of this island is lower than that of the others, and the land is, in a large extent, flat and marshy, the trees being for the most part small balsams, tamaracks, and spruces. On the north side the island is more hilly than on the south, and on that side heavier forests are met with than on the south, the prevailing trees being hard maple, beech, basswood, iron-wood, balsam-fir, poplar and white cedar, with some white pine. In some places the flat limestone rocks come to the surface, and support only a sparse, stunted growth of firs, with patches of moss and lichen between; while in others a dense thicket of firs and shrubs covers a swamp or borders a rivulet.

The plants obtained from the south-west corner of Drummond Island were collected between the 31st July and 2nd August, and those from the south-east corner on the 4th August; while the collections from Sidgrave Cove, on the north side of the island, were made on the 9th August, and those from Vermont and Medford Harbours, on the north-west part, on the 30th and 31st August.

From the lake the aspect of the land on Drummond and Cockburn Islands is quite different. High land, covered with bard-wood, runs through the centre of Cockburn Island, which lies between Drummond and the Grand Manitoulin, having on the west side of it the False Detour Channel, and on the east the Straits of Mississagui. Towards the shore of the island, firs are most numerous. The whole of the forest on this island is much heavier than that of its more level neighbour. The eastern side of the island is undulating or hilly, the valleys running in a south-westerly direction. The most notable characteristic of the forest on this island is the quantity of red pine (*Pinus resinosa*) which occurs in it. Few of the trees seen of this species were very large, but in places they are very numerous (particularly in the bay to the east of the south-west point of the island), and large enough for making into timber for frames of houses.

Collections of plants were made in this island at the following dates:—South-west point of the island, August 6th; interior and north part of the island, August 6th and 7th; Thompson's Point, August 11th; Sandy Bay, north side, August 13th; McLeod's Harbour and Huronia Point, on the east side, August 21st; Little Cockburn Island, in the False Detour Channel, August 5th.

Cape Smyth, at the east end of the Grand Manitoulin Island, was visited on the 17th July, and Gore Bay, on the north side of the same island, on the 15th August. The forest south of Gore Bay resembles very much that of Cockburn Island. A good many white-pine trees were seen to the south-west of Gore Bay, and red pine occurs towards Lake Kagewong, and also at the west end of the island. Fires have passed through a large extent of the woods to the south and south-east of Gore Bay, killing the trees and causing them to fall. Lying across one another, two or three deep, the interspaces filled up with brushwood and a rank growth of willow-herb (Epilobium angustifolium), which always abounds in these brulés, these bare and charred trees form an almost impassable barrier to the explorer. The marsh at the foot of Gore Bay, and the high cliffs on its eastern side, afforded a number of rare plants.

Mississagui Island is small, flat, and sandy, with two marshy ponds in its centre, and lies to the north of the straits of the same name. Part of it is covered with trees, and the rest is made up of sand-reaches partially covered with vegetation. It was visited on the 22nd July.

William Island of the charts (locally known as Whiskey Island), at the mouth of Wequemakong Bay, east end of Grand Manitoulin, was touched at on July 18th and September 15th. This island, like many in the neighbourhood, is low and flat, and is all wooded, with the exception of an open sandy space at its western extremity, on which I

found several unusual species of plants, and which, from the bones scattered over its surface, may have been an Indian burying-place.

In these remote settlements the growth of foreign weeds seems to keep pace with the settlers, and even to outstrip them in their advances into the forests. This is to be regrected, as much might be done, by careful selection of seed-grain and other means, to exclude many noxious weeds from these new and isolated settlements.

To Professor Asa Gray, of Harvard University, I am much indebted for his kindness in determining the species of several of the plants in the following list:—

RANUNCULACEÆ.

- L. Clematis Virginiana, L .- South of Gore Bay, Grand Manitoulin Island.
- 2. Anemone multifide, DC .- Drummond Island.
- Wirginiana, L.-S. W. extremity of Cockburn Island, and at Sandy Bay, on the north side, Gore Bay, Grand Mnitoulin Island.
- Pennsylvanica, L.—Owen Sound, Mississagui Island, Bruce Mines, middle of St. Joseph Island, S. W., orner of Cockburn Island, Sidgrave's Cove. Drummond Island. Gore Bay.
- 5. Hepatica triloba, Chaix.-McLeod's Harbour, E. end Cockburn Island, Vermont Harbour, Drummond Island.
- 6. " acutiloba, DC .- Owen Sound.
- 7 7. Thalictrum Cornuti, L .- Owen Sound, Mississagui Island.
- 8. Ranunculus aquatilis, L., Var. divaricatus, Gray.—Owen Sound, Sandy Bay, N. side of Cockburn Island, Gore Bay.
- 9. "Flammula, L., Var. reptans, L.—Whiskey, or William Island, E. end of Grand Manitoulin Island, Mississagui Island, E. end of St. Joseph Island, Drummond Island, Gore Bay.
- 10. " Z sceleratus, L .- Owen Sound,
- 11. " recurvatus, Poir.—Owen Sound.
- 12. " Pennsylvanicus, L.-Little Current, Bruce Mines, centre of St. Joseph Island, S.W. corner of Cockburn Island, Gore Bay.
- 13. " repens, L .- Owen Sound, Sidgrave's Cove, Drummond Island, Gore Bay.
- 14. " acris, L.—Bruce Mines.
- 15. Caltha palustris, L.—Owen Sound, border of the lake in the centre of St. Joseph Island, Cockburn Island, Drummond Island.
- 46. Coptis trifolia, Salisb.—Hilton Village, or Town-plot, St. Joseph's Island, McLeod's Harbour, Cockburn Island.
- 77. Aquilegia Canadensis, L.—Owen Sound, Sidgrave's Cove, Drummond Island, McLeod's Harbonr.
- As. Actas spicata, L., Var. rubra. Owen Sound, Hilton Lake, centre of St. Joseph Island, Cockburn Island, Drummond Island. Var. alba.—Owen Sound.

NYMPHÆACEÆ.

- 19. Nymphæa odorata, Ait .- Sandy Bay, Cockburn Island.
- 26. Nuphar advena, Ait.—Owen Sound, Drummond Island, Thompson Point, N. side of Cockburn Island, McLeod's Harbour.

SARRACENIACEÆ.

M Sarracenia purpurea, L .- Drummond Island, McLeod's Harbour, Cockburn Island.

PAPAVERACEÆ.

22. Sanguinaria Canadensis, L .- Centre of St. Joseph Island.

FUMARIACEÆ.

- 23. Adlumia cirrhesa, Raf .- Gore Bay. Growing thirty feet high.
- 24. Corydalis aurea, Willd.—Cockburn Island, S.W. corner; and at McLeod's Harbour, E. end.
- 25. ' " glauca, Pursh.—Richardson's, south side, St. Joseph Island, S. W. corner and McLeod's Harbour, Cockburn Island, Sidgrave's Cove, Drummond Island.

CRUCIFERÆ.

- 26. Nasturtium officinale, R. Br.—Owen Sound. Of large size, and growing in great quantities in a spring brook.
 - 27. " palustre, DC.—Owen Sound, Whiskey Island, Missassagui Island, Bruce
 Mines.
 - 28. Dentaria diphylla, L .- Owen Sound.
 - 29. Cardamine pratensis, L .- Whiskey Island.
 - 30. " hirsuta, L.-Cockburn Island, Owen Sound.
 - 31. Arabis lyrata, L .- Cockburn Island.
 - 32. Turritis glabra, L .- Whiskey Island.
 - 33. " stricta, Graham.-Whiskey Island, Mississagui Island.
 - 34. Barbarea vulgaris, R. Br.—Mississagui Island, Richardson's, S. side of St. Joseph Island, Cockburn, Drummond, and Whiskey Islands.
 - 35. Sisymbrium officinale, Scop .- Owen Sound.
 - 36. " canescens, Nutt Whiskey Island.
 - 37. Lepidium Virginicum, L .- Owen Sound, Whiskey Island, Little Current.
 - 28. Capsella bursa-pastoris, Moench.—Owen Sound, Bruce Mines.
 - 39. Cakile Americana, Nutt.—Cockburn Island, S. W. point, and McLeod's Harbour.

VIOLACEÆ.

- 40. Viola blanda, Wild.-Middle of St. Joseph Island, McLeod's Harbonr, Cockburn Island.
- 41. " Selkirkii, Goldie?-McLeod's Harbour.
- 42. " cucullata, Ait .- Owen Sound, St. Joseph Island, Cockburn Island, Gore Bay.
- 43. " rostrata, Pursh?-Owen Sound.
- 44. " Muhlenbergii, Torr .- McLeod's Harbour.
- 45. " Canadensis, L .- Owen Sound, centre of St. Joseph Island.
- 46. " pubescens, Ait .- Owen Sound, Gore Bay, Vermont Harbour, Drummond Island.

DROSERACEÆ.

- 47. Drosera rotundifolia, L.—Drummond Island, S.W. point, and McLeod's Harbour, Cockburn Island.
- 48. " linearis, Goldie.—In same localities as last.

PARNASSIACEÆ.

- 49. Parnassia palustris, L.—Drummond Island.
- 50. " Caroliniana, Michx.-McLeod's Harbour, Cockburn Island, Drummond Island.

HYPERICACEÆ.

- 7 51. Hypericum mutilum, L.-Mississagui Island, E. end of St. Joseph Island, Vermont Harbour, Drummond Island.
- Kalmianum, L.—Whiskey, Mississagui, Cockburn and Drummond Islands
 Common on the shores.

53. Elodea Virginica, Nutt.—Mississagui Island, marsh near a small lake in the middle of
St. Joseph Island, Thompson Point and McLeod
Harbour, Cockburn Island.

CARYOPHYLLACEÆ.

54. Silene antirrhina, L .- Mississagui Island.

55. " noctiflora, L .- Bruce Mines, Hilton Village.

56. Agrostemma Githago, L .- Richardson's, S. side of St. Joseph Island.

- 7 57. Alsine Michauxii, Fenzl.—Drummond Island, S.W. point, and McLeod's Harbour, Cockburn Island.
- 38. Arenaria serpyllifolia, L .- Owen Sound, Sidgrave Cove, Drummond Island.

Stellaria longifolia Muhl .- Centre and S. side of St. Joseph Island.

borealis, Bigelow.—Richardson's, St. Joseph Island.

9 61. Cerastum viscosum, L .- Bruce Mines, Hilton.

2 62. " arvense, L.-Drummond Island.

TILIACEÆ

63. Tilia Americana, L.—Owen Sound, centre of St. Joseph Island, Cockburn Island N. side Gore Bay, Vermont Harbour, Drummond Island.

OXALIDACEÆ.

Oxalis acetosella, L .- Owen Sound.

GERANIACEÆ.

 Geranium Robertianum, L.—Owen Sound, Whiskey Island, Bruce Mines, Drummond and Cockburn Islands.

BALSAMINACEÆ.

67. Impatiens fulva, Nutt.-Mississagui, Drummond, Cockburn and St. Joseph Islands, Gore Bay.

ANACARDIACEÆ.

- S.W. point, and McLeod's Harbour, Cockburn Island;
 Mississagui and Drummond Islands.
- Island, Mississagui Island, S.W. points of Drummond and Cockburn Islands.
 - 70. " aromatica, Ait.—Whiskey Island. Some years ago I collected this plant on Wolfe Island, opposite Kingston.

RHAMNACEÆ.

- 71. Rhamnus alnifolius, L'Her.—Drummond Island, Thompson Point and McLeod's Harbour, Cockburn Island.
- 72. Ceanothus ovalis, Bigelow—Gore Bay, Grand Manitoulin Island.—Growing abundantly near the edge of the cliff on the E. side of the bay, near its mouth.

CELASTRACE.E.

13. Celastrus scandens, L .- Owen Sound.

SAPINDACEÆ.

- 74. Acer Pennsylvanicum, L.-Hiltou, S.W. of Cockburn Island, Gore Bay, Vermont Harbour.
- 75. " spicatum, Lamb .- Owen Sound, Hilton, Cockburn Island, Gore Bay.
- 76. " saccharinum, Wang.-Owen Sound, Hilton, Cockburn Island, Gore Bay, Vermont Harbour,
- 77. " rubrum, L.—Centre of St. Joseph Island, E. end of same island, S.W. point of Cockburn Island, Gore Bay.

POLYGALACEÆ.

- 78. Polygala Senega, L .- Drummond Island, S.E. corner.
 - 79. " polygama, Walt.—Drummond Island.
- 30. " paucifolia, Willd .- Cockburn and Drummond Islands.

LEGUMINOSÆ.

- 81. Trifolium pratense, L .- Cockburn Island, Owen Sound.
- 82. " repens, L .-- Owen Sound, Bruce Mines.
- 83. Astragalus Canadensis, L .-- E. end of Manitoulin Island.
- 84. " Cooperi. Gray .- Whiskey Island, Gore Bay.
- 85. Lathyrus maritimus, Bigelow.-Hilton, Mississagui Island.
- 86. " palustris, L.—Owen Sound, E. end of Grand Manitoulin Island, lake in the middle of St. Joseph Island, Sidgrave Cove, McLeod's Harbour.
- 87. " myrtifolius, Muhl.-Cockburn Island, Gore Bay.
- 88. Amphicarpæa monoica, Nutt.-Owen Sound.

ROSACEÆ.

- 89. Prunus Americana, Marsh.-Whiskey Island.
- 90. " pumila, L.—Common on the shores of Whiskey, Mississagui, Drummond and Cockburn Islands.
- 91. "Pennsylvanica, L.—Mississagui Island, Hilton, Whiskey Island, S.W. point, and McLeod's Harbour, Cockburn Island, Sidgrave Cove.
- 92. "Virginiana, L.—St. Joseph, Drummond, Mississagui, Cockburn, and Whiskey
 (or William) Islands.
- 7 93. Spiræa opulifolia, L.-Whiskey, Mississagui, Drummond, and Cockburn Islands.
- 94. " salicifolia, L .- Mississagui Island.
- 95. Agrimonia Eupatoria, L.-Owen Sound, E. end of St. Joseph Island.
- 36. Geum album, Gmelin .- Owen Sound.
 - 97. " strictum, Ait.-Owen Sound, Mississagui and Whiskey Islands, Hilton.
 - 98. " rivale, L .- Owen Sound.
 - 99. Waldsteinia fragarioides, Tratt.-Cockburn Island and Gore Bay.
- 2100. Potentilla Norvegica, L.—Owen Sound, Mississagui Island, Hilton, Drummond and Cockburn Islands.
 - 101. " anserina, L.—Owen Sound, Whiskey Island, Mississagui Island, Bruce
 Mines, W. side of Drummond Island, Hilton, Cockburn
 Island, Sidgrave Cove.
 - 102. " fruticosa, L .- Drummond and Cockburn Islands.
- 103. " palustris, Scop.—Mississagui Island, Bruce Mines, Drummond Island, W. side of Sidgrave Cove, Thompson Point.
- 104. Fragaria Virginiana, Ehrhart.-Hilton, Mississagui Island.
 - 105. " vesca, L.—Owen Sound, Richardson's, St. Joseph Island.

- 106. Dalibarda repens, L ?-Gore Bay. Only the leaves could be found.
- . 107. Rubus adoratus, L .- Middle of St. Joseph Island.
 - 108. 4 triflorus, Richards.-Hilton, Owen Sound.
- 109. " Hilgsto, Mich.-Owen Seand, Mississagui Island, Bruce Mines, Hilton, Cock-burn and Drummond Islands
- 110. " occidentalis, L.-Owen Sound,
 - 111. " till as, Art -Owen Sound, Mississagui Island, Bruce Mines, Hilton.
 - 112. Rosa Carolina, L.-Whiskey Island.
 - 113 " lucida, Ebrhart.-Cape Smyth.
 - 114. to Charle, Ait. Mississagui Island, Cape Smyth, Whiskey Island, centre of St. Joseph Island, Drummond and Cockburn Islands.
 - 175. " steinfa, Lin II Wliskey Island.
 - 116. Cratagus crus-galli, L .- Whiskey Island.
- 17. Pyrus a badifolia, L -Berder of the lake in the centre of St. Joseph Island, Thompson Point, Cockburn Island.
- 118. 6 Americana, DC -Hilton, middle of St. Joseph Island, S.W. point of Cock-burn Island.
- 119. Amel control Connidenses, Torrey & Gray.—Beside a lake in the middle of St. Joseph
 ' Island, S.W. point of Cockburn Island, Sidgrave Cove,
 Whiskey Island.

ONAGRACE.E.

- 120. Fire bium angusty suum, L.—Very common and luxuriant throughout these islands,
 Owen Sound, Mississagui, Whiskey, Drummond and
 Cockburn Island, Bruce Mines. In the brules or burnt
 woods S. of Gore Bay this plant grew to the height of
 six or seven feet, and was so rank and in such quantities as to make walking exceedingly difficult.
- 121. Cockburn Island, Bruce Mines, Sidgrave Cove.
- 122. Exercisera bienzie, L.—Owen Sound, Cape Smyth, Whiskey and Mississagui Islanda, Salgrave Cove, S.W. point of Cockburn Island.
- 123. " pumila, L .- Mississagui Island.
- A24. Ludwigia palustris, Bll.—Owen Sound.
- 126. Circaa alpina, L .- Owen Sound and Hilton.
- A28. Myriophyllum spicalum, L .- Sandy Bay.
- A27. Higgs rie wigo is, L = G pe Bay, Vermont Harbour.

GROSULACE.E.

- Ribes Cynosbati, L .- Owen Sound.
- 2. Cokburn and Drummond Islands, Gore Bay,
- McLears Harbour, Cockburn Island, S.W. point, and
- 11. " prostratum, L'Her .- Owen Sound, Gore Bay.
 - 13! foridum, L.-Owen Sound, Gore Bay.
- 133. " rubrum, L .- Gore Bay, Hilton, Owen Sound.

SAXIFRAGACEÆ.

- . 134. Mitella diphylla, L .- Owen Sound.
- 135. " nuda, L .- Owen Sound, Hilton, Drummond Island.
- 136 Tiarella cordifolia, L .- Owen Sound.

UMBELLIFERÆ.

- 37. Hydrocotyle Americana, L .- Hilton.
- 138. Sanicula Marilandica, L.—Owen Sound, Sidgrave Cove.
- 139. Heracleum lanatum, Michx.-Mississagui Island.
 - 140. Pastinaca sativa, L .- E. end of St. Joseph Island, W. side of Drummond Island.
 - 141. Cicuta maculata, L.—Mississagui Island, S.W. part of Cockburn Island, Sidgrave Cove, Vermont Harbour.
 - 142. Osmorrhiza longistylis, DC .- Owen Sound,
 - 143. " brevistylis, DC .- Owen Sound, St. Joseph Island.

ARALIACEÆ,

- ~144. Aralia racemosa, L.—Very rank in the middle of St. Joseph Island, Vermont, Harbour.
- 145. " hispida, Michx.—Mississagui Island, centre of St. Joseph Island, W. side of Cockburn Island.

CORNACEÆ.

- □147. Cornus Canadensis, L.—Owen Sound, Mississagui Island, Bruce Mines, Hilton, Gore Bay, Drummond and Cockburn Islands.
 - 148. *ii circinata*, L'Her.—Hilton, W. side of Drummond and Cockburn Islands, Sidgrave Cove, Gore Bay.
 - 149. " sericea, L .- Small island at E. end of St. Joseph, McLeod's Harbour.
- 450. " stolonifera, Michx.—Owen Sound, Whiskey and Mississagui Islands, W. sides of Drummond and Cockburn Islands, Sidgrave Cove, McLeod's Harbour, Thompson Point, Gore Bay.
 - 151. " alternifolia, L .- Gore Bay, Owen Sound.

CAPRIFOLIACEÆ.

- 153. Symphoricarpus racemosus, Michx.—Cape Smyth, cliffs on the E. side of Gore Bay.

 Cockburn Island.
- 754. Lonicera parviflora, Lam.—Owen Sound, Mississagui Id., W. side Drummond and Cockburn Isds., McLeod's Hbr., Sidgrave Cove.
- 155. " hirsuta, Eaton.—Sidgrave Cove, Owen Sound, Mississagui Id.
- 156. " ciliata, Muhl.—Owen Sound, Little Cockburn Id., Hilton, Thompson Pt.,
 McLeod's Hbr., and W. side Cockburn Id.
- 157. " oblongifolia, Muhl.—Thompson Pt., Sidgrave Cove.
- 188. Diervilla trijida, Moench.—Owen Sound, Cape Smyth, Mississagui Id., Bruce Mines, lake in centre of St. Joseph Id., McLeod's Hbr., and S.W. corner Cockburn, Sidgrave Cove.
 - 159. Triosteum perfoliatum, L.—Owen Sound.
- 160. Sambucus Canadensis, L .- Owen Sound.
- 161. " pubens, Mich.—Owen Sound, Hilton, and throughout St. Joseph Id., being very abundant in some parts of the interior.
- 162. Viburnum opulus, L.—Gore Bay, Whiskey Isd.

RUBIACE.E.

- 163. Golium terdorum, Michx.—Owen Sound, Mississagui Id., Bruce Mines, interior St.

 Joseph Id.
- 164. Milch- 'la ropens, L .- Owen Sound.

DIPSACEÆ.

165 Dipsacus sylvestris, Mill. - Woodstock.

COMPOSITÆ.

- 166. Fig. 11 on purposeum, L.—Mississagui Id., interior and S. point St. Joseph Id., various places in Cockburn and Drummond Ids.
- Mines, border of lake in interior St. Joseph Id., W. sides of Cockburn and Drummond Isds., McLeod's Hbr., Hay Pt., S. side St. Joseph Id.
 - 168. Nardosmia palmata, Hook.—Drummond and Cockburn Isds.
- _170. Aster cordifolius, L .- Hay Point, Sidgrave Cove.
- 11. " mich. L. Alt Hey Point and interior St. Joseph Id., Vermont Hbr.
 - 172. " simplex, Willd .- Bruce Mines, Vermont Hbr.
- 173. " tenuifolius, L.-Har Point.
- 20. 4 partous, L Hay Point, Brice Mines, Whiskey Id.
- 275 " plarmacoides, Torr & Gr.-Cockburn Island.
- 176. Erigeres Controles. L.-Brace Mines, Histon. Sidgrave Cove, Gore Bay, Cockburn Id.
- Fair Cara, L Brice Mines, Owen Sound, Hiltor, Cockburn Id.
- 23. " annaum, Pers.—Owen Sound.
- 2. co strigosum, Muhl.-With last.
- 18 . Shift togo on b -M Le is Hbr.
- " altissima, L.-Bruce Mines.
- Canadensis, L .- Bruce Mines, Vermont Hbr., Hay Point.
- 1-1. " gigantea, Ait .- Whiskey Id.
- 1-4. " lanceolata, L .- Bruce Mines, Vermont Hbr., Hay Point.
- 245 " Obioensis, Riddell .- Cockburn Id., W. side.
- 186. In D. Herrick, L. Cower, Struck
- Rudbeckia kirti, L.-Richardson's, St. Joseph Island.
- 8. Coreopsis lanceolita, L .- Rocky shore, McLeod's Hbr.
 - 1). Bilens chrysanthemoides, Michx .- Gore Bay.
- 197. " Beckii, Torr -Vermont Harbour.
- 19 Mara colula, DC .- Bruce Mines.
- burn Id., Sidgrave Cove, Var. roseam, Cockburn Id.
- 143. Actions Constraint. Mack Cocktoner. Mississagui, and Whiskey Idea, Bruce Mines.
- 194. Garphana a planta tion, Mana Missasseri. Cockburn, and St. Joseph Isds.,
 Bruce Mines, Owen Sound.
- 195. Server 15-55. L.—R. or is a W s. is Drammond III., Var. oblongyolius, Cockburn Id.
- 1105. Cirrium lanceolatum, Scop .- Hilton.
- 7:27. Fig. a. Terr & Gr -s W. corner of Cookbarn II., near Little Cockbarn Id.

- 198. Cirsium discolor, Spreng .- Owen Sound.
- 199. " muticum, Michx.-Hilton, small island S.E. of St. Joseph, Gore Bay.
- 200. " pumilum, Spreng.—Drummond and Cockburn Ids.
- 201. "arvense, Scop.—Hilton. Vars. rubrum and album growing close to the shore at Hilton, as if recently introduced.
- 202. Lappa major, Gærtn.-Owen Sound, Bruce Mines.
- 203. Hieracium Canadense, Michx.-Bruce Mines, W. side Cockburn Id.
 - 204. Nabalus albus, Hook .- Gore Bay.
 - 205 " racemosus, Hook .- Sandy Bay, Cockburn Id.
- Taraxacum dens-leonis, Desf.—Owen Sound, Bruce Mines.
- 207. Lactuca elongata, Muhl.--Little Cockburn Id.
 - 208. Mulgedium leucophæum, DC .- Owen Sound, Bruce Mines.

LOBELIACEÆ.

- -209. Lobelia cardinalis, L .- Lobelia Lake, centre of Cockburn Id.; McLeod's Hbr.
- 210. "Kalmii, L.-Mississagni Id., S.E. corner of St.-Joseph Id., Sidgrave's Cove, McLeod's Hbr., and S.W. corner of Cockburn.

CAMPANULACEÆ.

- 211. Campanula rotundifolia, L.—Common on all the islands.
 - aparinoides, Pursh.—Bruce Mines, border of lake in middle of St. Josepu Id., Drummond Island, Gore Bay, Thompson's Point, McLeod's Hbr.

: b. barreta ERICACEÆ.

- 213. Gaylussacia resinosa, Torr & Gr.-Three miles N.W. of McLeod's Hbr.
- 1214. Vaccinium oxycoccus, L .- Cockburn Id.
- 215. Chiogenes hispidula, Torr & Gr.-Drummond Id.
- 216. Arctostaphylos uva-ursi, Spreng.-Whiskey Id., Mississagui Id., Cockburn Id., Mildrum Bay, Grand Manitoulin Id.
- 217. Epigaa repens, L .- Drummond Id., W. side; Thompson Point, McLeod's Hbr.
- 218. Gaultheria procumbens, L.-Hilton.
- 219. Cassandra calyculata, Don Near the small lake in the interior of St. Joseph Id.
- 220. Kalmia glauca, Ait .- Drummond Id., Var. rosmarinifolia, Thompson Point.
- 221. Ledum latifolium, Ait .- W. end Drummond Id., McLeod's Hbr.
- 222. Pyrola rotundifolia, L .- McLeod's Hbr.
- 223. " elliptica, Nutt.-Owen Sound, Hilton, Gore Bay.
- 224. " chlorantha, Swartz.—Small island S.E. St. Joseph Id., corner Cockburn Id.
 McLeod's Hbr., Gore Bay.
- 225. " secunda, L .- Owen Sound, Gore Bay, Hilton, Cockburn Id.
- 226. Moneses uniflora, Gray.—Near S. side St. Joseph Id.
- 227. Chimaphila umbellata, Nutt.-Mississagui Id., Hilton, Sidgrave Cove.
- 228. Pterospora Andromeda, Nutt.—N.W. point Drummond Id., on the wooded top of a high cliff four miles S. of Gore Bay, Vermont Harbor, three miles N. of McLeod's Hbr. This plant grows in great quantities in many places through the islands.
- 229. Monotropa uniflora, L.—Hilton, Thompson Point, Gore Bay, Hay Pt., S.W. point of Cockburn Id.
 - 230. " hypopitys, L.—Thompson Pt., Core Bay.

AQUIFOLACEÆ.

231. Ilex verticillata, Gray.—Mississagui Id., beside the lake in centre St. Joseph Id., S side of St. Joseph Id., Drummond Id. Thompson Point, McLeod's Hbr.

PLANTAGINACE

232. Planting major, L.—Owen Sound, Gore they, Cockharm 11. In the interior of St.

Joseph Id. I found several specimens of this plant with
a small clasping leaflet half-way up the stalk of the
spike, like that of a Paraussia.

PRIMULACE E.

- 233. Private from C. L Whiskey H., Massissing a, Drummond and Cockburn Isds.
- 234. Tours Americana, Pursh,-Hilton, S.W. point of Cockburn Id.
- 238. I: ::: stricta, Ait.-Mississagui Id., border of lake, middle of St. Joseph Id.
- 20. New sing ja thyrsiflora, Reichenb.-W. point Drummond Id.

LENTIBULACE.E.

- 237 Um . re: enlgaris, L .- Vermont Hbr., Sandy Bay.
- W. of Haronia Pt., S. side of Cockburn Id.

SCROPHULARIACEÆ.

- 24' Verbascum Thapens, L .- Owen Sound, Bruce Mines, Hilton.
- 211. M short goes, L. Wississagn Hi, Gore Bay, Owen Sound.
- 141. Veronica Virginica, L.-Gore Bay.
- 4.3. 4 Americana, Schwein.-Owen Sound, Hilton.
- -44. " scutellata, L. Gore Bay.
- errensis, L.—Richardson's, S. side of St. Joseph Id.
 - Ak Gerardia aspera, Dougl .- Bay S. of Huronia Point.
- 247. Carrier 1. Strong Common is many places in Drammond and Cockburn
 leds., and conspicuous along the shore from its intensely
 bright scarlet flowers.
- \$248 Milegy and I warrence, Mana .- Drammond and Cockbara Isda.

VERBENACEÆ.

- 249 Porton James Law State J. St. Joseph and Cockburn Isds , Gore Pay,
- 210. " urticifolia, L .- Between Owen Sound and Leith.
- 201. Proper Legislation of the Pottawatamy River, Owen Sound

LATIATA.

- mont Htr., Little Cockburn Id.
- L. W. F. et al. L. -Vers was for and in preference Owen Sound, William, Drummond and Cockburn Isds.
- 26 W . : fistulosa, L .- Owen Sound.
- N: 'a Cataria, L .- Owen Sound, interior St. Joseph Id.
- 2.4 I can la rulgaris, L.-Common in all the Manitoulin group of islands.
- 5) Scullara parvula, Micha.-Whiskey Id., Wequemakong Bay.

- 260. Scutellaria galericulata, L.—Whiskey Id., Mississagui Id., Bruce Mines, border of lake in the interior of St. Joseph Id.
- 261. " lateriflora, L.—Cape Smyth, Bruce Mines, Mississagui and Cockburn Isds., Gore Bay.
- 262. " versicolor, Nutt?.-Owen Sound, Hilton, S.W. point Cockburn Id.
- 263. Galeopsis Tetrahit, L .- Bruce Mines, Hilton.

BORRAGINACEÆ.

- 264. Echinospermum Lappula, Lehm .- Owen Sound, Sidgrave Cove.
- 265. Cynoglossum officinale, L .- Owen Sound, Bruce Mines, Hilton.
- 266. "Morrisoni, DC.—Owen Sound, Cape Smyth, Whiskey Id., middle of St. Joseph Id., Sidgrave Cove.

HYDROPHYLLACEÆ.

- 267. Hydrophyllum Virginicum, L .- Owen Sound.
- 268. " Canadense, L.-Owen Sound.

CONVOLVULACEÆ.

269. Calystegia sepium, R. Br .- McLeod's Harbour.

SOLANACEÆ.

- 270. Solanum nigrum, L.—Richardson's, St. Joseph Id., Vermont Hbr., N.W. corner Drummond Id.
- 271. Physalis viscosa, L.—Gravelly bank S. W. corner Cockburn Id., Burnt Wood, Gore Bay.

GENTIANACEÆ.

- 272. Halenia deflexa, Griseb.-Mississagui and Drummond Isds.
- 273. Gentiana detonsa, Fries.—Drummond and Cockburn Isds. Not uncommon on the shores.
- 274. " saponaria, L., var. linearis, Gray.-Bruce Mines.
- 275. Menyanthes trafoliata, L.—Marsh of Mississagui Id., S.W. corner of Drummond Id., Thompson Point.

APOCYNACEÆ.

- 276. Apocynum androsæmifolium, L.—Owen Sound, Sidgrave Cove.
- 277. " cannabinum, L.-Whiskey Id.

ASCLEPIADACEÆ.

- 278. Asclepias Cornuti Decaisne. Owen Sound.
- 279. " incarnata, L.-Whiskey Id., Thompson Point.

OLEACEÆ.

- 280. Frazinus Americana, L.—Owen Sound, W. side and interior of Cockburn Island,
 Thompson Pt., McLeod's Hbr.
- 281. " sambucifolia, Lam -H. Notthier, Cockburn Id.

ARISTOLOCHIACEÆ.

282. Asarum Canadense, L.-Owen Sound.

CHENOPODIACEÆ.

- 283. Chenopodium album, L .- Richardson's, Vermont Hbr.
- 284. Blitum capitatum, L.-Owen Sound, Little Current, interior of St. Joseph Id.

AWARANTACEE

195 Amarantine periculatus, A .- Bruce Mines.

POLYGONACEÆ.

288. Polygonum amphibium, L -Gere Bay, Verm at Harbour, Hay Point

-387 Pennsylvanicum, L.-Sidgrave Cove.

- 455 24 persicaria, L.-Mississagui Id., Hilton, Gore Bay.

150 hydropiper, L .- Mississagui, Cockburn Id.

190 aviculare, L .- Owen Sound, Bruce Mines.

ran oser and Mean. -D. ones at 14., Little Cookburn Id., Hay Point. 301. --93.

sagittatum, L.-Bruce Mines.

. 203. Runez oblusifolius, L -Owen Sound, Bruce Mines, St. Joseph Id.

-841 cross, L. -Owen Sound, Brace Moses, interior St. Joseph H., Cockburn,

ager France, (H. Isan), var Austerma, Mississagui Id., Owen Sound, Bruce Mines, Vermont Harbour,

29: acetocili, L.-Mississaga, Id., Brace Mines, Hilton,

THYMELEACE ...

207. Inrea palacter, L -Interior Cockbarn Id., small Isd. off S.E. point St. Joseph.

RLŒAGNACEÆ.

Nice ring Canajorus, Nutt. Owen Sound, and common throughout these Islands

SANTALACE &.

20. Commirs unveilita, Natt.-Whiskey and Mississagni Isda, Sidgrave Cove, S.W. Pt. Cockburn.

CALLITRICHACEÆ.

. 600. Callibriche verna, L.-Gore Bay.

URTICACE A.

361. U .as fairs, Michx .- Owen Sound, interior St. Joseph Id.

Americana, L .- Sidgrave Cove, Gore Bay.

Zi. Utics gracilis, Ait .- Owen Sound, Hilton,

384. Lapor es Crister is, Gard h .- Owen Sound.

CORYLACE A.

. Quercus rubra, L .- St. Joseph and Cockburn Ids.

Form to reasons, Ast. -il., in village and two school St. Joseph Id., interior Cockbare It. Gore Day, Vermont Harbour,

Conliner strate, Alt -Hilton, Onkrown Island,

Ostra Vograna, Wani-Hilton, attende Cockburn Id.

MYRICACECE.

205. Maries Gaie, L.-Mississag ii, Dr. mmond, Conkburn and St. Joseph Islands, Bruce Mines.

BETULACE.E.

511 Letals papersies, Alt.-Miss.sag a. 11, S. igrave Cove, Thompson Pt., Gore Bay S.W. Pt. and interior of Cockburn Id.

311 ervies, A.: -Owen South, interior of St. Joseph and Cockbarn Islds.

lenta, L .- Hilton, Gore Bay. 3:1.

McLeod's Hbr. and S.W. Pt. Cockburn.

SALICACEÆ.

- 314. Salix candida, Willd.—Common marshy grounds, St. Joseph, Cockburn and Drummond Isds.
 - 315. " cordata, Muhl.-Sand reaches, S. side Cockburn Id.
 - 316. " pedicellaris, Pursh .- Sand Bay.
- 317. Populus tremuloides, Michx.—Gore Bay, Mississagui Id., Mildrum Bay, St. Joseph Id., Sidgrave Cove, Vermont Hbr.
- 318. " grandidentata, Michx.—Gore Bay, St. Joseph, Cockburn and Drummond Id.
 - 319. " balsamifera, L.—Same localities as last.

CONIFERÆ.

- 320. Pinus resinosa, Ait.—Common throughout Cockburn Id., Sidgrave Cove, Drummond Id., Gore Bay.
- 1-321. " strobus, L.-Mississagui, St. Joseph, Drummond, Cockburn Isds., Gore Bay.
 - 322. Abies balsamea, Marshall .- Mississagui Id., and on all the Manitoulin group.
 - 323. "Canadensis, Michx.—St. Joseph Id., some trees three feet in diameter, Cockburn Id., Gore Bay.

(;

- 324. " nigra, Poir.—Cockburn Id. Force and da na
- 325. "alba, Mich.-Interior St. Joseph Id., northern part Cockburn Id., Gore Bay, Whiskey Id.
- 326. Larix Americana, Michx.—Bruce Mines, S. end St. Joseph Id., Cockburn Id., McLeod
 Hbr., Vermont Hbr., Mildrum Bay.
- 327. Thuja accidentalis, L. Common from the Grand Manitoulin Id. to Bruce Mines.
- 328. Juniperus communis, L.—Drummond Id., S. W. point and McLeod's Hbr., Cockburn Id.
 - 329. "Virginiana, L. Var. humilis, -W. sides Drummond and Cockburn Isds.
- 330. Tazus baccata, L., Var. Canadensis, Gray.—Owen Sound, Mississagui Id., Hilton, Little Cockburn Id., Gore Bay, Vermont Hbr.

ARACEÆ.

- 331. Arisæma triphyllum, Torr.—Owen Sound, St. Joseph Id.
- 332. Calla palustris, L.-Hilton.
- 333. Acorus calamus, L.-Gore Bay, Vermont Harbor.

TYPHACEÆ.

- 334. Typha latifolia, L.-Mississagui Id., S. end St. Joseph, Gore Bay.
- 335. Sparganium ramosum, Hudson.—Head of Gore Bay.
- 336. " naturs, L., Var. affine, Fries.—Vermont Harbor.

NAIADACEÆ.

- 337. Potamogeton pectinatus, L .- Sandy Bay, N. side Cockburn Id.
- 338. "Robbinsii, Oakes.—Same place as last.
- 339. " pusillus, L.—With the above in a small sheltered nook of Sandy Bay
- 340. " pauciflorus, Pursh.-Gore Bay.
- 341. " __compressus, L.-Hay Point.
- 342. " perfoliatus, L.-Sandy Bay. -
- 343. " _ lucens, Var. fluitans, Roth.—Gore Bay.
- 344. " heterophyllus, Schreber.—Sandy Bay.

ALISMACEÆ

- 345. Treglacher maritimum, L .- Drummond Id., McLood's Hbr., Cockburn Id.
 - 245. Aisma Plantago, L .- Owen Sound.
- 347. Sagittaria escribalis, Engelman, Vars geneilis, abl isa, etc. Owen Sound, Gore Bay, Little Cockburn Id.
- 348 calyema, Engelin.-Growing at the entrance of a small creek at Gore Bay.

HYDROCHARIDACE,E.

- . 349. Anacharis Canadensis, Planchon.-Sandy Bay.
 - 35". Valisheria spiralis, L.-Gore Bay, Vermont Hbr.

ORCHIDACEÆ.

- .351. Platantnera obtusuta, Lindl .- St. Joseph and Drummond Isds.
- orbiculata, Lindl.-Hilton, Drummond Id., Cockburn Id. . 351
- 333. hypers, ed, Lindl - Laxe interior St. Joseph Id , S.W. side Drummond Id., Thompson Pt., McLeod Hbr.
- . 354. dilatata, Lindl.-Drummoud Id., W. side Thompson Pt.
- psycholes, Gray.-Owen Sound, Drammond Id, Thompson Pt., McLeod 955 Hbr.
- 356. Goodyera repeas, R. Br .- S.d. rave Cove, Thompson Pt , Gore Bay.
- pulsessess, R. Br .- nteri r St. Joseph 14, Thompson Point, Gore Bay.
- SIS. Sperially covered, R. hard -D. ammond Ed., McLeod's Hor,
- 253 . Listers cones. c. vies, Hock .-- Hilling, W. side Cockburn Id.
- 850. Cerallerica net clost, Natt.-Owen Sound, Cockbarn Id.
- 261. Cypropedium pubescens, Willd .- Cockburn Id.
- speciabile, Swartz .- Thompson Pt. 362

IRIDACEÆ.

- 3.3 Iris versicolor, L .- Owen Sound, Mississagui Id., Brace Mines, Cockburn Id.
 - 364. Siegrinchium Bernwitten, L -Brace Mines, Cockburn Id.

SMILACEÆ

- Trillium cernuum, L .- Interior St. Joseph Id., Gore Bay
 - 366. erectum, L .- St. Joseph Id. 38
 - 367. Medeola Virginica, L .- Owen Sound, Hilton.

LILIACEÆ.

- 568. Polygonatum biftorum, Ell.-Hilton.
- 3 Sandend races sa, D. f. Ow a Sand, Hilton, Gore Bay, McLeod Hbr.
- stellata, Desf. Mississing a Id., West side and Sidgrave Cove, Drummond -370 Id., Cockburn Id.
- trifolia, Deaf.-Bruce Mines, Hilton, Thompson Pt., Gore Bay, McLeod Harbor.
 - bifolia, Ker .- Missi sagui Id., Cockburn Id.
- 273, Clintona borning, Raf Owen Sound, Miss. sagai and Cockburn Ids., Hilton.
- 2.4. Allium tricoccum, Ait.-Owen Sound.
- 275. Lilium Proladelphicum, L West side of Cockburn Id., McLeod's Hbr.

MELANTHACEÆ.

- . 376. Streptopus amplezifolius, D. C .- Hilton.
- 377 roseus, Michx .- Owen Sound, Hilton.
- 378. Zygadenus glaucus, Natt Island Hist, Drammond Id., Cockburn Id.

379. Tofieldia glutinosa, Willd.—Fairview Harbor, Drummond Id., Thompson Pt.,

PONTEDERIACEÆ.

380. Pontederia cordata, L.-Small S. E. corner St. Joseph Isd., Vermont Harbor.

ERIOCAULONACEÆ.

281. Eriocaulon septangulare, Withering.—Hay Point, S. side St. Joseph Isd. Very abundant.

CYPERACEÆ.

382. Scirpus acicularis, L.—Gore Bay.

383. " caspitosus, L.—Thompson Pt.

384. " pungens, Vahl .- Hay Point.

385. Eriophorum polystachyon, L.-Mississagui M.

386. " gracile, Koch.-Thompson Pt.

388. Carex aurea, Nutt.-Whiskey Id.

GRAMINEÆ.

388. Zizania aquatica, L .- Vermont Hbr.

389. Panicum capillare, L .- McLeod Hbr.

EQUISETACEÆ.

290. Equisetum sylvaticum, L.-S. W. side St. Joseph's Id, Gore Bay.

391. " limosum, L.-Owen Sound, Gore Bay, Hay Pt.

1392. " hyemale, L.-Owen Sound, Gore Bay.

393, " variegatum, Schleicher .-- Drummond Id., Cockburn Id., Gore Bay.

394. " scirpoides, Michx.—Hilton, Gore Bay, Drummond Id.

FILICES.

395. Polypodium vulgare, L .- Owen Sound, McLeod Hbr.

396. " Phegopteris, L .- Hilton.

397. " Dryopteris, L.—Owen Sound, Hilton.

398. Struthiopteris Germanice, Willd .- Owen Sound, Hilton, Gore Bay.

399. Allosorus gracilis, Presl.-McLeod Hbr. Prest 4. ... a.

400 Pteris aquilina, L.—Common from Owen Sound to the Bruce Mines.

401. Adiantum pedatum, L .- Owen Sound.

402. Camptosorus rizophyllus, Link .-- Owen Sound.

403. Scolopendrium officinarum, Swartz.—Growing in rich soil among loose rocks, at the foot of a limestone escarpment, a short distance S.W. of Owen Sound.

404. Asplenium Trichomanes, L .- Owen Sound, McLeod Hbr.

405. " viride, Hudson.—Owen Sound. Growing among the moss on the sides of cool moist clefts or gorges in the limestone escarpment mentioned above.

406. " thelypteriodes, Michx.-Interior St. Joseph Id.

467. "Filix-famina, R. Br.—Whiskey Id., St. Joseph Id., Sandy Bay, Gore Bay.

A08. Cystopteris bulbifera, Bernh.—Common from Owen Sound to St. Joseph Id.

409. " fragilis, Bernt .- Owen Sound, Gore Bay, McLeod Hbr.

110. Aspidium Noveboracense, L. Willd .- Gore Bay.

411. " spinulosum, Swartz.-Owen Sound, Hilton.

```
412. Aspianas cristatum, Swartz.-Owen Sound.
```

- 413. " mar; wir, Swartz.-Owen Sound.
- 414. " acrostichoides, Swartz .- Owen Sound.
- 15. " Lee vite, Spring With Some ground off in trum, Owen Sound
- On seles sensibilis, L -Owen Sound, Gore Bay, Hilton.
- 17. Osakada repairs, L.-Border of Lake St. Joseph 14, Gore Bay, Thompson Pt.,
 McLeod Hbr.
 - 48. " Circ man, L. (1) mile my to Michx).—Hilton, St. Joseph's Id.
 - 419. " cinnamomea, L.-Owen Sound.
 - 420 Botruchium lunarioides, Swartz .- Owen Sound.
 - 421. " Fig.a. a.a., Swar's -- M.s. sagai Id., St. Jese; h and Cockburr Isds., Gore Bay.
 - 422. " simplez, Gray.—Small Isd. E. end St. Joseph.

LYCOPODIACE.E.

- 423. Lyopedium 'are a'ren, Mie'x Ill hardson's, S. side St. Joseph Isd.
- 1424. an ennotinum, L.—Same locality as last.
- 425. " dendrovleum, Michx .- Same place.
- classium, L.-With the last and on Cockburn Id.
- ATT. Schaperite selly a ress, Gray Farview Core, Drammond Isd.
- and Cockburn Isds.

MUSCI.

- 429. Climacium Americanum, Bird .- St. Joseph Isd.
- 43). Hypnum splendens, Hedw .- Drummond Isd.
- 431. " triquetrum, L .- Is and Hbr., Drummond Isd.
- 432. Leacht, un glaucun, Hampe Dramm al Isl.

JUNGERMANNIACE E.

433. Narchantis polymorphs, L .- Owen Sound.

LICHENES

- 434. Catalan afferial.
- 4.5. Cetraria Islandica,
- 430. Coma hartala.
- 437. 48 jubata.

Island Harbor, Drummond Isd.

CHARACEÆ

438. Chera vulgaris, L .- Gore Bay

Montreal General Hospital, August, 1867

COMMON AMERICAN NAMES OF THE PRECEDING PLANTS.

- 1. Virgin's bower.
- 2. Many-cleft anemone.
- 3. Tall anemone.
- 4. Pennsylvanian anemone.
- 5. Round-lobed hepatica.
- 6. Sharp-lobed
- 7. Meadow rue.
- 8. White water-crowfoot.
- 9. Spear wort.
- 10. Cursed crowfoot
- 11. Hooked "
- 12. Bristly
- 13. Creeping "
- 14 Buttercups.
- 15. Marsh marigold.
- 16. Three-leaved goldthread.
- 17. Wild columbine.
- 18. Red bane-berry.
- 19. Sweet-scented water-lily.
- 20. Yellow pond-lily
- 21 Pitcher plant.
- 22. Blood-root.
- 23. Climbing fumitory. 24. Golden corydalis.
- 25. Pale corydalis.
- 26. Water-cress.
- 27. Marsh-cress.
- 28. Toothwort, pepper-root.
- 29. Cuckoo-flower.
- 30. Common bitter-cress.
- 31. Rock-cress
- 32. Long-podded tower mustard.
- 33. Straight tower mustard.
- 34. Winter-cress, yellow-rocket.
- 35. Hedge mustard,
- 36. Tansy mustard,
- 37. Wild pepper-grass.
- 38. Shepherd's-purse.
- 39 American sea-rocket.
- 40. Sweet white violet.
- 41. Selkirk's violet.
- 42. Common blue violet.
- 43. Long-spurred violet,
- 44. American dog-violet.
- 45. Canada violet.
- 46. Downy yellow violet.
- 47. Round-leaved sundew. 48. Narrow-leaved sundew.
- 49. Common grass of Parnassus.
- 50. Larger grass of Parnassus.
- 51. Small flowered St. John's-wort.
- 52. Kalm's St. John's-wort.
- 53. Marsh St. John's-wort.
- 54. Sleepy catch fly.
- 55. Night-flowering catch-fly.
- 56. Corn-cockle.
- 57. Sandwort.
- 58. Thyme-leaved sandwort.
- 59. Stitchwort.
- 60. Northern chickweed.
- 61. Larger mouse-ear chickweed.
- 62. Field chickweed.

- 63. Basswood, linden.
- 64. Wood-sorrel.
- 65. Sheep-sorrel.
- 66 Herb Robert.
- 67. Spotted touch-me-not.
- 68. Staghorn sumach.
- 69. Poison ivy, poi-on oak.
- 70. Fragrant sumach.
- 71. Buckthorn.
- 72. Oval leaved New Jersey tea.
- 73. Wax-work, climbing bitter-sweet.
- 74. Striped maple.
- 75. Mountain maple.
- 76. Sugar maple.
- 77. Red or swamp maple.
- 78. Seneca snake-root.
- 79. Rosy milk-wort.
- 80. Flowering wintergreen.
- 81. Red clover.
- 82. White clover.
- 83. Milk vetch.
- 84. Cooper's vetch.
- 85. Beach pea.
- 86. Marsh vetchling.
- 87. Myrtle-leaved vetchling.
- 88. Hog pea-nut.
- 89. Wild yellow plum, red plum. 90. Sand cherry.
- 91. Wild red cherry.
- 92. Choke cherry. 93. Nine bark.
- 94 Common meadow-sweet.
- 95. Common agrimony.
- 96. Avens.
- 97. Straight yellow avens.
- 98. Water or purple avens.
- 99. Barren strawberry.
- 100. Cinquefoil.
- 101. Silver-weed.
- 102. Shrubby cinquefoil.
- 103. Marsh five-fingers.
- 104. Strawberry.
- 105. Long stalked strawberry.
- 106. Dalibarda.
- 107. Purple flowering raspberry.
- 108. Dwarf raspberry.
- 109. Wild red raspberry.
- 110. Black raspberry, thimbleberry.
- 111. Common or high blackberry.
- 112. Swamp rose.
- 113. Dwarf wild rose.
- 114. Early wild rose.
- 115 Wild rose.
- 116. Cockspur thorn.
- 117. Choke-berry.
- 118. American mountain ash. 119. June berry, shad-bush, service-berry.
- 120. Great willow-herb.
- 121. Common small willow-herb.
- 122. Common evening primrose.
- 123. Small evening primrose.
- 124. Water purslane.

125 Nightshade

126. Milfort

127 Marad-tail

128 Wild gossoterry

12 Smooth will good erry

15) Swamp go selectly

131 Field our aut

162, Wild black current.

1 3 Red currant.

134 Mitre-wort, bishop's cap.

105 Lattle founds saved ground my

los basenitros t

187 Marsh technowert

Lis sames back stake-root

180 CONTACTOR

Mo. Common parsnip.

141. Spotted cowbane, musquash-root.

142. Smoother sweet cicely.

148 Hairy sweet cicely.

144. Spikenard.

146. Bri tly sarsaparilla, wild elder.

146. Wild sarsaparıda.

147. Dwarf cornel, bunch-berry.

148. Round-leaved cornel.

149. Silky cornel, kennikennik.

In Born sort was well

1st A breate save is smel-

11 Iwidower

15: St. W' - "

14 Spara beysuckle

IV temps he hervaces.

life. Fly honey suckie.

157. Swamp fly-honeysuckle.

158. Bush honeysuckle.

160. Fever-wort.

I'm Comment of the P

1.1 Redderre . . der

In transport vetres

In successful to detraw

164 Partrugesterry

145 W. 1 to ass

166. Joe-pre weed, trumpet weed.

167. Thoroughwort, bone-set.

168. Sweet colts-foot.

160. Large-leaved aster.

170. Heart-leaved aster.

171. Dwarf aster.

172. Simple aster.

178. Thin-leaved aster.

174. Showy marsh aster.

175. Speeze-wort aster.

176. Horse-weed, butter-weed.

177. Fleabane. 178. Daisy fleabane, sweet scabious.

179. Daisy fleatane.

190. Golden-rod.

1-1

1-7

1 Electrifane.

1.7 Card wer.

Day Correspond

189. Bur marigold.

190. Water marigold.

191. Common may-weed.

192. Yarrow milfoil

183. Canada wormwood.

194 Common everlasting.

195. Golden ragwort, squaw-weed.

196. Common thistle.

197. Pitcher's woolly thistle.

198. Copse thistle.

199. Swamp thistle.

200. Pasture thistle.

201. Canada thistle.

202 Burdock.

208 Canada hawkweed.

204. White lettuce.

206. Hawk-weed, rattles-nake root.

206. Dandelion.

207. Wild lettuce.

204. False blue lettuce.

20. Cardinal flower.

210. Kalm's lobelia.

211. Harebell.

212. Marsh bellflower.

213. Black buckle-berry.

214. Small crauberry.

215. Creepi g snowberry.

216. Rearberry.

217. Trailing arbutus, ground laurel.

218 Aromatic wintergreen.

219 Leather-leaf

220. Swamp laurel.

221. Labrador tea.

22. Round-leaved pyrola.

23. Shin-leaf.

24. Small pyrola.

25 One-sided pyrola.

22. One-flowered pyrola.

227 Prince's pine, pipsissewa.

22 Pine-drops. 22. Indian pine.

Dir. Pine-sap, false beech drops.

211 Black alder winterberry.

22. Common plaintain.

233 Bird's eye primrose.

2.4 Chick wintergreen.

24 Loosestrife.

29 Tufted loosestrife.

257. Great bladderwort.

2. Intermediate bladderwort.

2. Horned bladderwort.

240 Common mullein.

241 Monkey flower.

242 Culver's-root, culver's physic.

24: American brooklime.

244 Marsh speedwell.

2.5 Corn speedwell. 24 Rough gerardia.

247 Scarlet painted-cup.

14s. Cow-wheat.

24. Blue vervain.

27 Nettle-leaved or white vervain.

Wil Lopseed.

272. Wild mint.

22 Water borehound,

254. Calamint.

255. Basil.

256. Wild bergamot,

257. Cat-mint, catnip.

258. Heal-all, self-heal.

259. Skullcap.

260. Common skullcap.

261. Mad-dog skullcap.

262. Skullcap.

263. Hemp-nettle.

264. Stick-seed.

265. Hounds-tongue.

266. Beggar's lice.

267. Waterleaf.

268. Canadian water-leaf.

269. Hedge bindweed.

270. Common nightshade.

271. Ground cherry.

272. Spurred gentian.

273. Smaller fringed gentian.

274. Soapwort gentian.

275 Buckbean.

276. Spreading dogbane.

277. Indian hemp.

278. Milkweed.

279. Swamp milkweed.

280. White ash.

281. Black ash, water ash.

282. Wild ginger.

283. Lamb's quarters, pigweed.

284. Strawberry blite.

285. Prince's feather.

286. Water persicaria.

287. Penn-ylvanian persicaria.

288. Lady's thumb.

289. Smartweed.

290. Knotgrass, goose-grass.

291. Branching joint-weed.

292. Arrow-leaved tear-thumb.

293. Bitter dock.

294. Curled dock

295. Great water-dock.

296. Field or horse-sorrel.

297. Leatherwood, moosewood.

298. Shepherdia.

299. Bastard toadflax.

300. Vernal water star-wort.

301. Slippery or red elm.

302. American or white elm.

203. Tall wild nettle.

304. Wood neftle.

305. Red oak.

306. American beech.

307. Beaked hazlenut.

308. Hop hornbean, lever-wood, iron-wood.

309. Sweet gale.

310. Paper birch, canoe birch.

311. Yellow birch.

312. Cherry birch, sweet or black birch.

313. Speckled or hoary alder.

3!4. Hoary willow.

315. Heart-leaved willow.

316. Stalk-fruited willow.

317. American aspen.

318. Large-toothed aspen.

319. Balsam poplar, tacamahac, balm-of-gilead poplar.

320. Red pine.

321. White pine.

322. Balsam fir.

323. Hemlock spruce.

324. Black or double spruce.

325. White or single spruce.

326. Tamarack, American or black larch, hackmatack.

327. Arbor vitæ, white cedar.

328. Juniper.

329. Red cedar, savin.

330. American yew, ground hemlock.

331. Indian turnip.

332. Water arum.

333. Sweet flag, calamus.

834. Cat-tail flag

335. Branching bur-reed.

336. Floating bur-reed.

337. Comb pondweed.

338. Robbin's pondweed.

339. Slender pondweed.

340. Few-flowered pondweed.

341. Flat pondweed.

342. Shield-leaf pondweed.

343. Shining-leaved pondweed.

344. Clayton's pondweed.

345. Arrowgrass.

346. Water plantain.

347. Variable arrow-head.

348. Small northern arrow-head.

349. Waterweed.

350. Tape grass, eel grass. 351. Dwarf orchis.

352. Large round-leaved orchis.

353, Northern green orchis. 354. Northern white orchis.

355. Small purple-fringed orchis.

356. Rattlesnake plantain.

358. Ladies' tresses.

359. Northern tway-blade.

360. Coral-root. 361. Large yellow lady's slipper.

362. Small yellow lady's slipper.

363. Large blue flag.

364. Blue-eyed grass.

365. Nodding trillium, wake robin.

366. Purple trillium, birth-root.

367. Indian cucumber-root.

368. Smaller Solomon's seal.

369. False spikenard.

370. Star lily.

371. Three-leaved smilacina.

372. Two-leaved smilacina.

373. Northern clintonia.

374. Wild leek.

375. Wild orange lily.

376. Smooth green twisted stalk.

377. Rosy flowered twisted stalk.

378. Zygadene.

379. False asphodel.

380. Pickerel-weed.

381. Pipewort.

382. Bulrush.

383. "

384

385. Many-stemmed cotton-grass.

386. Graceful cotton-grass.

387. Cane, sedge.

388. Indian rice, water-oats.

389 Panic-grass.

390. Wood horsetail.

391. Swamp horsetail.

392. Shave-grass, scouring rush.

393. Variegated scouring rush.

394. Small wood rush.

395. Common polypody.

396. Marsh polypody.

297. Woodland polypody.

398. Ostrich fern.

299. Rock brake.

400. Common brake.

401. Maiden-hair. 402. Walking-leaf fern.

403. Hart's tongue.

404. Spleenwort.

405. Green spleenwort.

406. Silvery spleenwort.

407. Spleenwort.

408. Bladder fern.

409. Variable bladder fern.

410. Wood-fern, shield-fern.

411. Wood-fern, shield-fern

412.

413

414. Wood-fern,

415

416 Sensitive fern.

417. Flowering fern.

418. Interrupted flowering-fern.

419. Cinnamon fern.

420. Moonwort.

421. Virginian moon-wort.

422. Simple leaved moon-wort.

423. Shining club moss.

424. Club-moss.

425. Ground pine.

426. Common club-moss.

427. Club-moss selaginella.

428. Mossy

429. Moss.

430. 44

431 ... 432.

433. Liver-wort.

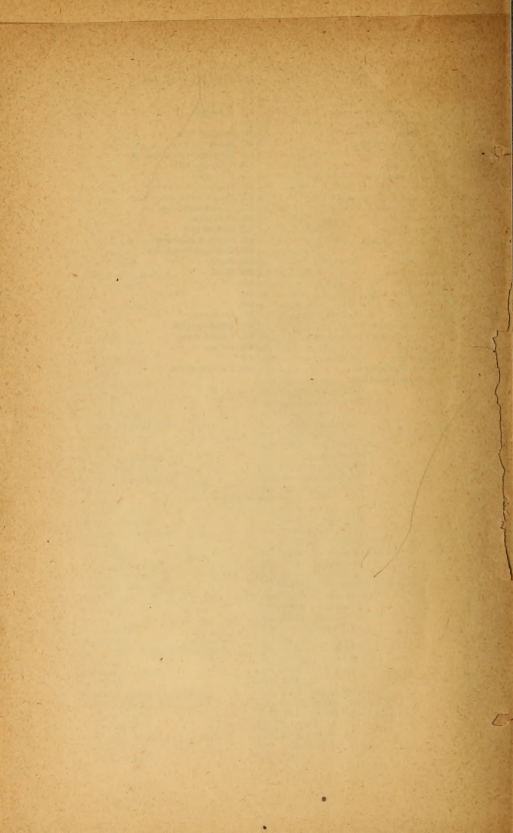
434. Reindeer moss.

435. Iceland moss.

436. Lichen.

437.

438. Common chara.



OK 203.2.845
Bell, John/List of plants of the Manitou

3 5185 00155 0639

